

QUON 11-Litre CW 26 400 | 430 | 460

6x4 Rigid



SPECIFICATIONS

Power:	GH11TB - 294 kW (400 PS) @ 1600 rpm
	GH11TC - 316 kW (430 PS) @ 1600 rpm #
	GH11TD - 338 kW (460 PS) @ 1700 rpm #
Torque:	GH11TB - 2000 Nm (1475 lb.ft) @ 950 rpm
	GH11TC - 2000 Nm (1475 lb.ft) @ 950 rpm #
	GH11TD - 2250 Nm (1659 lb.ft) @ 1000 rpm #
Transmission:	ESCOT-VI automated manual transmission (AMT)
Rear	Leaf spring or electronically controlled air
Suspension:	suspension
Wheelbase:	Refer weights and dimensions table
GVM:	26,000 kg
GCM:	50,000 kg (400hp) 55,000 kg (430hp) # 60,000 kg (460hp) #

Customer adaption special order, with GCM application upgrade requirement.

QUON UNIQUE FEATURES



NEW SMART FUEL EFFICIENT ENGINES WITH RESPECT FOR THE ENVIRONMENT GH11 engine: fuel efficient, powerful and clean



SMART UPTIME

Quon has been designed to further optimise uptime, with superior reliability and increased maintenance intervals.

SMART SAFETY

Active safety with mechanical and electronic features throughout, including safety for vulnerable road users.



SMART PRODUCTIVITY Light weight chassis helping to maximise payload. New engines with improved horsepower and torque to increase productivity.

SMART DRIVABILITY

The cabin has been designed with the user's comfort in mind, with outstanding ergonomics and visibility allowing the driver to concentrate on driving

UD Trucks Australia udtrucks.com/Australia

GENERAL SPECIFICATIONS

ENGINE

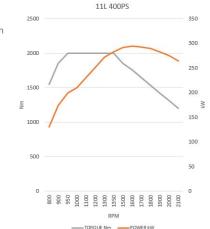
Model:
Description:
Displacement:
Bore x stroke:
Compression ratio:
Max. governed engine speed:
5 1

GH11TB | GH11TC | GH11TD 6 cylinder, 4 stroke diesel engine 10,837 cc 123 mm x 152 mm 17.5:1

2,100 rpm

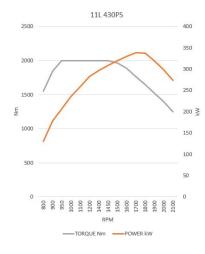
GH11TB400PS

294kW (400PS) @ 1,600rpm 2,000Nm (1475 lb-ft) @ 950 -1,350rpm



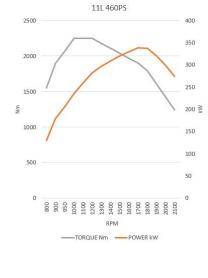
GH11TC430PS

316kW(430PS) @ 1,600rpm 2,000Nm (1475 lb-ft) @ 950 -1,450rpm



GH11TD460PS

338KW(460PS) @ 1,700rpm 2,250Nm (1659 lb-ft) @ 1,000 - 1,200rpm



SAFETY	
Passive Safety:	Highly rigid cabin Side door beams Front underrun protection system (FUPS) SRS driver steering wheel airbag Driver side seat belt with pre-tensioner Steering wheel & column with impact absorption function
Active Safety:	Traffic Eye Brake System Traffic Eye Cruise Control with auto stop and driver initiate go LDWS (Lane Departure Warning System) Electronic Stability Control (UDSC) Automatic Hill Start Assist (HSA) Lane change support LHS & RHS Blind side information system LHS & RHS
Basic Safety:	LED Headlamps Disc brakes Anti Locking Brake System Emergency Braking System UD Extra Engine Braking (UD EEB) Safe Brake Blending Immobiliser Two-step entry and exit
FUEL AND INTAK	(E SYSTEM
Fuel capacity:	400 litres
Injection type:	High pressure common rail direct fuel injection system
Filtration:	Chassis mounted primary filter and engine mounted secondary filter
EMISSION CONT	ROL
Emission standard:	pPNLT (equivilant to Euro 6 emission requirements)
Adblue capacity:	50 litres
Exhaust system:	RHS chassis mounted box muffler
ELECTRICAL	
Power:	24 volt, negative ground system
Battery capacity:	2 x 12 volt 165 Ah batteries
Alternator:	150 amp
TRANSMISSION	
Make: Model: Description:	UD Trucks ESCOT-VI (AT02612F) Automated manual transmission (AMT) 12 forward & 2 reverse gears
Shift type:	Electronic shifter with fully automatic or manual control
Gear ratios:	1st11.737th2.702nd9.218th2.12
	3 rd 7.09 9 th 1.63 4 th 5.57 10 th 1.28 5 th 4.35 11 th 1.00 6 th 3.41 12 th 0.78 Rev 1 13.73 Rev 2 10.78
PTO capacity:	500 Nm @ 103% or 81% (PTR-FH6) 1000 Nm @ 115% or 90% (PTR-D)
FRONT AXLE AN	D SUSPENSION SYSTEM
Ground capacity:	8,200 kg
Axle type: Suspension:	Reverse Elliot I-Beam Parabolic leaf spring with
Spring dimensions: Spring constant:	double acting shock absorbers 90mm x 1460mm 347.7 N/mm

UD Trucks Australia udtrucks.com/australia

DISCLAIMER: Imported and distributed by Volvo Group Australia Pty Ltd (ABN: 27 000 761 259). Photos for illustration purposes. Volvo Group Australia Pty Ltd reserves the right to modify design and change equipment without previous notification. Please consult with your UD Trucks Dealer for the latest information about vehicle specifications. Last published December 2022

REAR AXLE AND	SUSPENSION SYSTEM	INTERNAL CABI	N
Ground capacity: Axle type / model:	20,000 kg Single reduction, hypoid gear, with cross	Lighting:	Dual ON/OFF/DOOR interior lights Interior neon cabin lamp
	locks	Seating capacity:	Two (three seats optional)
Final reduction ratio: LEAF SUSPENSION Description:	4.13, 4.50 Multi-leaf spring suspension, with rubber	Driver's seat:	ISRI 6860/875 air suspended seat with integrated seat belt & adjustable arm rest. Adjustable height control & rebound damper. With split seat back adjustments
Leaf dimensions:	cushions 75mm x 1380mm		for recline & head rest position. Seat base tilt, seat cushion slide, seat air dump switch. Adjustable air bladders (4) for side
AIR SUSPENSION Description: Shock absorbers:	8 air bag Telescopic double acting	Passenger seat/s:	bolsters, upper & lower lumbar Assistant seat with adjustable back &
Road friendly certification number:	RF2099 (air only)	Sleeping capability:	head rest ADR 42/04 compliant sleeper bunk with
Control system:	Electronic Controlled Air Suspension with remote control mounted in cab (ECAS4)	Side windows:	mattress and full curtains Power operated door glass
BRAKES		Security:	Remote central locking with immobiliser
Туре:	Electronic braking system (EBS) with disc brakes on all axles	Air conditioning:	Fully automatic climate controlled air conditioning with recirculation filter
Front/Rear:	430 mm rotors / 430 mm rotors	Multimedia unit:	8 inch high definition capacitive
Park brakes:	Hand-operated pneumatic spring park brake on drive axles		touchscreen with tilting function, AM-FM radio, digital radio & internet radio
Auxiliary brake:	Exhaust plus engine compression type (EEB)		(requires phone data), USB & auxiliary ports & PDF reader, standard WDR digital reverse camera with microphone & infra-
Trailer connections:	Air and electrical connections to rear of chassis		red function, four additional camera capable, Wi-Fi & phone tethering
STEERING			enabled, Bluetooth handsfree operation,
Туре:	Recirculating ball and screw with hydraulic assist		Android connectivity, Apple connectivity with Siri inputs, truck specific satellite navigation with 3 free map upgrades.
Steering gear ratio:	24.1 - 26.8 : 1		Options available:
Column:	Adjustable, tilt and telescopic control		Cordless QI rated phone charging pocket,
Steering wheel:	460 mm diameter with ignition key steering lock		tyre pressure monitoring & reverse sensors
WHEELS & TYRE	S	Storage:	Multiple in-cab compartments
Wheels:	8.25in x 22.5in rim with 165mm offset and ISO 10 stud pattern (335mm PCD)	Power outlet: DIN accessory fitmen	24 volt 240W & 12 volt 120W in dash t: Two DIN sized compartments
Front tyres:	295/80 R22.5 Bridgestone R150Z	Floor covering:	Vinyl
Rear tyres:	11R 22.5 Bridgestone M711AZ		
Spare tyre:	295/80 R22.5 Bridgestone R150Z	EXTERNAL CAB	IN
FRAME		Cab Description:	Forward control, pressed steel
Width:	850 mm	Mounting type:	Full floating, 4 bag air suspended cab
Side rail dimensions: Material:	300 mm x 90 mm x 8 mm Rolled high tensile carbon steel	mounting type.	with 4 dual acting shock absorbers and dual automatic height control valves.
Tensile strength:	600MPa / 600N/mm ²	Cab paint:	Standard – Polar White
	ATION & CUSTOMISABLE	Inspection points: Bumper type:	Back of the cab and front panel 3 piece with steel corner panels
COLOUR DISPLAY	Visual warning lamps with audible	Mirrors:	Heated and electrically operated main
Systems:	warning tones, plus written warnings displayed in full colour on the		mirrors with flat glass, wide vision and passenger-side downward facing spot mirrors
In Dash Driver Information:	information screen Customisable live information includes:	Lamps:	LED head lamps (low beam) Bumper mounted fog lamps Boof mounted clearance lights
internation.	On board fuel coaching with economy tips, fuel & AdBlue usage, instant fuel consumption, digital speedo, trip computer including: time, distance &	Wipers:	Roof mounted clearance lights Triple arm, 2 speed wipers with variable intermittent operation and integrated washers
	distance to empty. Hour meter, coolant temp, engine oil temp, transmission oil temp, UDPC level, volt meter.	Reversing system:	Reverse beeper and digital infrared camera with microphone

UD Trucks Australia udtrucks.com/australia

DISCLAIMER: Imported and distributed by Volvo Group Australia Pty Ltd (ABN: 27 000 761 259). Photos for illustration purposes. Volvo Group Australia Pty Ltd reserves the right to modify design and change equipment without previous notification. Please consult with your UD Trucks Dealer for the latest information about vehicle specifications. Last published December 2022

GENERAL SPECIFICATIONS

UD CONNECT (FLEET MANAGEMENT)

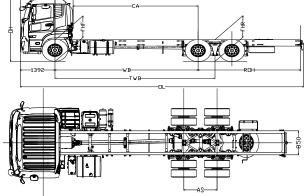
	DNAL EQUIPMENT	Telematics hardware:	In-cab GSM and GPS unit with SIM-card connected to roof antenna
Tyres: Wheels: Rear engine PTO:	275/70 R22.5 Alcoa aluminium wheels DIN 5462 or Flange SAE1410; 650 Nm	Subscription: Packages:	12 months included Fuel and Environment
Safety:	capacity Driver Alert System Driver Monitoring System	Key Reports:	Positioning Total operational time and distance Average speed and fuel consumption
Cab Interior:	Leather steering wheel, woodgrain dash, centre console or 2nd passenger seat		Total CO ² emission Vehicle utilisation
Cab Exterior: Additional Wheelbases:	Roof scoop, chrome grille, roof beacon prep kit, bumper spoiler, passenger door peep window, cab auxilliary side windows 4,250mm, 4,700mm & 5,100mm		Anticipating & braking Engine & gear utilisation Speed adaptation Time idling (standstill)
Chassis: Cab Paint:	Additional 400 litre fuel tank (V wheelbase only), front axle stabiliser. Custom paint colours.		

WEIGHTS AND DIMENSIONS (approx.)

Mass (kg)							i) 400HP Vehicle Dimensions (mm)													
Variant	Wheelbase code	GVM*	GCM		Total Tare ¹	WB	TWB	OL	MO	Ю	Ħ	RT	AS	ROH	CA	GC ²	FHF ²	FHR ²	Turning radius (kerb to kerb)	UD order code
- f	L	26000	500	00 7	830	3700 4	4385	7867	2490	2970	2062	1851	1370	2645	2985	249	1022	1091	6900	CW26400LAL
UD- Leaf	Т	26000	500	00 8	063	5350	6035	11167	2490	2970	2062	1851	1370	4295	4635	249	1026	1089	9300	CW26400TAL
A İr	V	26000	500	00 7	956 !	5800	6485	11467	2490						5085	249	1027	1028	9900	CW26400VAA
			ss (kg))					11)	430/46	50HP	Vehic	cle Din	nensior	ns (mm)				
ode			()					11)	430/46	50HP	Vehic	cle Din	nensior	ns (mm)			s e	۵
'ariant Vheelbase code	*MV	ω			otal Tare ¹	VB	WB	٦٢									HF ²	HR ²	urning radius cerb to kerb)	JD order code
Variant Wheelbase code	-	≥ 	Front Tare ¹	Rear Tare ¹	00 Total Tare ¹	[₩] 5350	8×L 0 6035	ට 11167	MO	НО	FT	RT	AS	ROH	CA	GC ²	^{гд} НЭ 1026	FHR ²	Turning (kerb to	DN
T	2600	55000	Eront Tare ¹	명 전 Rear Tare ¹	8063	5350	6035	11167		- 프 2970		노 1851	SA 1 1370	HO2 0 4295	ح ح 5 4635	² 0 5 249	1026	1089	9300	G CW26430/460TAA
T	2600 2600	-	TBC TBC	Lare ¹ LBC LBC	8063 7956	5350 5800) 6035) 6485	11167	≷ 2490	동 2970 2970	に 2062 2062	눈 1851 1851	8 1 137(1 137(₽ ₽ ₽ ₽ ₽ ₽	ح ح 5 4635	ین ن 5 249 5 249	1026 1027	1089 1028	9300 9900	

³ For alloy rims deduct 56kg from Front Tare and deduct 111kg from Rear Tare.
⁴ For alloy rims add 18mm to both FT and RT measurements.





WARRANTY

Standard warranty⁺ Cab corrosion warranty⁺ Extended warranty⁺⁺

36 months / 500,000 kms 36 months / unlimited kms 60 months / 500,000 kms

+For details refer to your UD Trucks New Vehicle Warranty brochure

++Purchased by the owner and covers selected factory items only. For details refer to your UD Trucks New Vehicle Warranty brochure

UD Trucks Australia udtrucks.com/australia

Last published December 2022